AMENDED APPLICATION FOR PERMIT

Serial No. 8597

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	of first receipt and rned to applicant for ected application fil	correction		<u> </u>	JUN 23 1928 JUL 13 1928 JUL 28 1928
· · ·	The undersigned Do	nnelly Land a	nd Livestoc	CO.	· <u> </u>
of	Gerlach	•			· · · · · · · · · · · · · · · · · · ·
State	of <u>Nevada</u>		, hereby	make <u>s</u> app	lication fo
permi	ssion to appropriate	the public w	aters of the	State of	Nevada, as
-	nafter stated. (If			n, give da	te and plac
of in	ecorporation.)	· · · · · · · · · · · · · · · · · · ·	· .	·	· · · · · · · · · · · · · · · · · · ·
				Hawamad a	- 12 i 10 cm - 10 cm
1. T	The source of the pro	- -		Name of stream, lake	e, or other source
· .	known as (
	The amount of water a				
3. T	The water to be used	for Stockwat	ering and de lgation, power, mining, m	DMCSULC_DUI	OSES or other use
4. 1	The water is to be di	verted from i	ts source at	the follo	wing point:
	$\frac{1}{4}$ $\frac{1}$		M.D.B.&M./(listance to a section-corner	or at a poi	
	5°04'E., 14,812 feet aship and range.	t to the S. 室	corner or s	section 12,	or sald
		TO IDDICATION			336 A ESTA ST.
·	IF THE WATER IS TO BE US	SED FOR IERIGATION	N, SUPPLY THE FO	TTOMING INFO	EMATION:
(a)	Number of acres to b	e irrigated i	.s		
(b)	Description of land	to be irrigat	ed	ubdivision, or if on uns	urveyed land it should
be se		· .			
	stated and a description provided in accord	ance with special instruction	from the State Engineer	when application is ret	urned for correction.
	o stated and a description provided in accord	ance with special instruction	from the State Engineer	when application is ret	urned for correction.
	o stated and a description provided in accord	ance with special instruction	from the State Engineer	when application is ret	nrned for correction.
	o stated and a description provided in accord	ance with special instruction	from the State Engineer	when application is ret	nrned for correction.
(c)	Use will begin about	and	end about	, of	each year.
(c)					
		and	end about	Month, of	each year.
	Use will begin about	POWER, MINING, ST	end about	Month, of	each year.
r	Use will begin about	POWER, MINING, ST FOLLOWING INFO	end about	of other use,	each year.
(d)	Use will begin about F WATER IS TO BE USED FOR Power to be develope Works to be located_	POWER, MINING, ST FOLLOWING INFO	end about COCK WATERING, (DRMATION: On of divious to be course and distant	of other use,	each year.
(d) (e)	Use will begin about F WATER IS TO BE USED FOR Power to be develope Works to be located Give 40-acre subdivision on w	POWER, MINING, ST FOLLOWING INFO	end about COCK WATERING, (DRMATION: On of divious to be course and distant	, of OR OTHER USE, horsepower. ersion. nce to a section-corner.	each year.
(d) (e)	Use will begin about F WATER IS TO BE USED FOR Power to be develope Works to be located Give 40-acre subdivision on w	month POWER, MINING, ST FOLLOWING INFO ed is at or near princh works will be located, or	end about	month, of OR OTHER USE, horsepower. ersion. nce to a section-corner.	each year. SUPPLY THE
(d) (e)	Use will begin about F WATER IS TO BE USED FOR Power to be develope Works to be located Give 40-acre subdivision on w Point of return of w	month POWER, MINING, ST FOLLOWING INFO ed is at or near princh works will be located, or	end about	month, of OR OTHER USE, horsepower. ersion. nce to a section-corner.	each year. SUPPLY THE
(d) (e) (f)	Use will begin about F WATER IS TO BE USED FOR Power to be develope Works to be located Give 40-acre subdivision on w Point of return of w	and Month POWER, MINING, ST FOLLOWING INFO ed is at or near g hich works will be located, or rater to strea	end about COCK WATERING, CORMATION: COCH Of divided by course and distant to be water	, of Month OR OTHER USE, horsepower. ersion. nce to a section-corner. same manuer as point	each year. SUPPLY THE
(d) (e) (f) (g) (h)	Use will begin about F WATER IS TO BE USED FOR Power to be develope Works to be located Give 40-acre subdivision on w Point of return of w State number and kin Use will begin about Remarks Applicant an	and Month POWER, MINING, ST FOLLOWING INFO ed is at or near price will be located, or vater to streated and streated a	end about COCK WATERING, CORMATION: COLOR OF divide to be water to be water end about De	norther USE, horsepower. ersion. nee to a section-corner. same manner as point red 5000 sl	each year. SUPPLY THE of diversion. deep
(d) (e) (f) (g) (h)	Use will begin about F WATER IS TO BE USED FOR Power to be develope Works to be located Give 40-acre subdivision on w Point of return of w State number and kin Use will begin about	and Month POWER, MINING, ST FOLLOWING INFO ed is at or near price will be located, or vater to streated and streated a	end about COCK WATERING, CORMATION: COLOR OF divide to be water to be water end about De	norther USE, horsepower. ersion. nee to a section-corner. same manner as point red 5000 sl	each year. SUPPLY THE of diversion. deep

DESCRIPTION OF PROPOSED WORKS

-Water to be pined to troughs
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works \$300.00
Estimated time required to construct works Two years
7. Remarks
For use of applicant
Donnelly Land and Livestock Co., Applicant.
By H. M. Payne
Compared EP-CT
This sheet inspected
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions:
This Permit is issued subject to all prior rights on
the source. The State reserves the right to regulate the
use of the water herein granted at any and all times.
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before Oct. 1, 1930
Proof of commencement of work shall be filed before Nov. 1, 1930
Vork must be prosecuted with reasonable diligence and be completed on or
efore 0ct. 1, 1932
roof of completion of work shall be filed before Nov. 1, 1932
opplication of water to beneficial use shall be made on or before
Oct. 1, 1933. Proof of the application of water to beneficial
se must be filed with State Engineer on or before Nov. 1, 1933
Map filed July 10, 1928 WITNESS MY HAND AND SEAL this 29th day
Proof of completion of work filed. SEP-11 1834 of May 1930
Proof of Beneficial use filed DEC 28 1335
Certificate No. 22 46 Issued May 17/1936 100 3 Tephonolone
Recorded May 21/36 Bh Allato age 161. By NIN
By Mille County Records
FOR THE PROPERTY OF THE PROPER